Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	("5063444" or "5594503" or "4827336" or "5260781" or "5455578").pn.	USPAT; DERWENT	OR	ON	2005/03/21 09:34
L2	2	1 and (importance with order\$4)	USPAT; DERWENT	OR	ON	2005/03/21 09:34
L3	1	2 and resolution	USPAT; DERWENT	OR ·	ON	2005/03/21 09:35
L4	0	3 and reference	USPAT; DERWENT	OR	ON	2005/03/21 09:35

	U	1	Document ID	Issue Date	Page s	Title
1			US 5063444 A	19911105	17	High definition television arrangement with signal selections adapted to the available transmission capacity

	Current OR			Inventor	s	С	P	2	3
1	375/240.1	375/240.1 6; 375/240.2 2		Knauer; Scott C. et al.	X				

	4	5	Image Doc. Displayed	PT
1			US 5063444	

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Standards Conferences

Careers/Jobs Welcome

United States Patent and Trademark Office

D



Help FAQ Terms IEEE

Quick Links

» Search

Peer Review

Welcome to IEEE Xplore®

- O- Home
- O- What Can I Access?
- O- Log-out

Tables of Contents

- Journals: & Magazines
-)- Conference **Proceedings**
- O- Standards

Search

- O- By Author
- O- Basic
- O- Advanced
- O- CrossRef

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- Access the **IEEE Member** Digital Library

IEEE Enterprise

Access the **IEEE Enterprise** File Cabinet

Print Format

Your search matched 6 of 1138071 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search express or entering a new one in the text box.

(order <sentence> importance) <and> resolution <and

Search

□ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standar

1 Scalable compression based on tree structured vector quantization of perceptually weighted block, lapped, and wavelet transforms

Chaddha, N.; Chou, P.A.; Meng, T.H.Y.;

Image Processing, 1995. Proceedings., International Conference on , Volume: 3 , 23-26 Oct. 1995

Pages:89 - 92 vol.3

[Abstract] [PDF Full-Text (648 KB)] **IEEE CNF**

2 Age-related skin analysis by capacitance images

Bevilacqua, A.; Gherardi, A.;

Pattern Recognition, 2004. ICPR 2004. Proceedings of the 17th International Conference on , Volume: 2 , 23-26 Aug. 2004 Pages: 703 - 706 Vol. 2

[Abstract] [PDF Full-Text (604 KB)] **IEEE CNF**

3 3-D imaging laser radars: modelling and experimental resuits

Steinvall, O.;

Lasers and Electro-Optics Europe, 2000. Conference Digest. 200(Conference on , 10-15 Sept 2000

Pages:1 pp.

[PDF Full-Text (92 KB)] **IEEE CNF** [Abstract]

4 A prototype for data-driven visual attention

Culhane, S.M.; Tsotsos, J.K.;

Pattern Recognition, 1992. Vol.1. Conference A: Computer Visio and Applications, Proceedings., 11th IAPR International Conferen on , 30 Aug.-3 Sept. 1992

Pages:36 - 40

[Abstract] [PDF Full-Text (564 KB)] IEEE CNF

5 Evaluation of a cone-beam SPECT system for brain imagi Sire, P.; Grangeat, P.; Gorius, J.P.;

Nuclear Science Symposium and Medical Imaging Conference, 19 1994 IEEE Conference Record, Volume: 4, 30 Oct.-5 Nov. 1994 Pages:1767 - 1771 vol.4

[Abstract] [PDF Full-Text (304 KB)] **IEEE CNF**

6 Visual signature verification using affine arc-length

Munich, M.E.; Perona, P.;

Computer Vision and Pattern Recognition, 1999. IEEE Computer Society Conference on., Volume: 2, 23-25 June 1999

Pages: 186 Vol. 2

[Abstract] [PDF Full-Text (684 KB)] **IEEE CNF**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Yahoo! My Yahoo! Mail Welcome, Guest [Sign In]

Search Home Help

Web Images Video Directory Local News Products
YAHOO SEA REHating an ordered sequence of coded image data beginn

Shortcuts Advanced Search Preferences

Search Results 1 - 5 of about 5 for generating an ordered se

ww.grazian-archive.com/quantavolution/QuantaHTML/vol_05/end.txt - 232k - Cached - More 1

heses: current to 1989 ₽

. An image and object ... of partially ordered runs of ... sequence data. Master's thesis, Schomergence of automated high ...

ww.cs.sfu.ca/research/publications/theses - 445k - Cached - More from this site

ttp://wombat.doc.ic.ac.uk/pub/CrossGloss 电

ee \$ help link. Note that a batch "submit" task assumes that you want a .map file, while an interaction a popular acronym for "fourth generation language." ... the use of any intermediate **reference**. nat achieves a ...

ombat.doc.ic.ac.uk/pub/CrossGloss - 268k - Cached - More from this site

ttp://www.cs.unm.edu/~chris2d/papers/freq.txt ₽

. c 12996 ps 12174 **image** 11967 your 11698 online 11530 ... engine 2097 activision 2086 **hig** ag 894 ...

ww.cs.unm.edu/~chris2d/papers/freq.txt - 525k - Cached - More from this site

ttp://www.cs.unm.edu/~chris2d/papers/freq2.txt ₽

54624 a 284255 td 255861 href 246128 the 244245 com 221500 http 220102 b 186433 www 16948 width 113014 li 112650 of 107787 table 98627 and 86623 2 ... 12 12265 5 12166 imag 20 2066 ... expect 896 sim 894 data 894 studio 893 approximately 892 ...

ww.cs.unm.edu/~chris2d/papers/freq2.txt - 525k - Cached - More from this site

Web | Images | Video | Directory | Local | News | Products
Your Search: generating an ordered sequence of coded image data beginn

Help us improve your search experience. Send us feedback.

Copyright © 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright Policy - Submit Your Site - Job Openings

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	(order\$4 near sequence) with (coded adj data)	USPAT; DERWENT	OR	ON	2005/03/21 08:57
L2	1	1 and importance	USPAT; DERWENT	OR	ON	2005/03/21 08:56
L3	2334	(order\$4 near sequence) and importance	USPAT; DERWENT	OR	ON	2005/03/21 08:57
L4	31	3 and (coded adj data)	USPAT; DERWENT	OR	ON	2005/03/21 08:57
L5	1	4 and (reference adj image)	USPAT; DERWENT	OR	ON	2005/03/21 08:58
L6	134	order\$4 with importance with sequence	USPAT; DERWENT	OR	ON	2005/03/21 08:58
L7	28	6 and coded	USPAT; DERWENT	OR	ON	2005/03/21 08:58
L8	0	7 and (reference adj image)	USPAT; DERWENT	OR	ON	2005/03/21 08:59
L9	0	6 and (reference adj image)	USPAT; DERWENT	OR	ÓN	2005/03/21 08:59
L10	41	6 and image	USPAT; DERWENT	OR	ON	2005/03/21 08:59
L11	19	10 and resolution	USPAT; DERWENT	OR	ON	2005/03/21 08:59
L12	14	11 and amount	USPAT; DERWENT	OR	ON ·	2005/03/21 09:00
L13	8	12 and coded	USPAT; DERWENT	OR	ON	2005/03/21 09:00
L14	4	13 and difference	USPAT; DERWENT	OR	ON	2005/03/21 09:03
L15	3	order\$4 with sequence with importance with coded	USPAT; DERWENT	OR	ON	2005/03/21 09:04
L16	0	15 and (difference with reference)	USPAT; DERWENT	OR	ON	2005/03/21 09:03
L17	5	sequence with importance with coded	USPAT; DERWENT	OR	ON	2005/03/21 09:04
L18	2242	sequence with importance	USPAT; DERWENT	OR	ON	2005/03/21 09:05
L19	118	18 and (difference with reference)	USPAT; DERWENT	OR	ON	2005/03/21 09:05
L20	83	19 and resolution	USPAT; DERWENT	OR	ON	2005/03/21 09:05
L21	0	20 and (set\$4 near high\$4 near resolution)	USPAT; DERWENT	OR	ON	2005/03/21 09:06
L22	1	20 and (set\$4 near4 resolution)	USPAT; DERWENT	OR	ON	2005/03/21 09:06

L23	1	19 and (set\$4 near4 resolution)	USPAT; DERWENT	OR	ON	2005/03/21 09:07
L24	15	18 and (set\$4 near4 resolution)	USPAT; DERWENT	OR	ON	2005/03/21 09:07
L25	7	24 and image	USPAT; DERWENT	OR	ON	2005/03/21 09:07
L26	0	25 and (amount with cod\$4)	USPAT; DERWENT	OR	ON	2005/03/21 09:07
L27	7	25 and amount	USPAT; DERWENT	OR	ON	2005/03/21 09:09
L28	17	order\$4 with importance with cod\$4	EPO; JPO	OR	ON	2005/03/21 09:13
L29	0	28 and resolution	EPO; JPO	OR	ON	2005/03/21 09:14
L30	. 0	28 and amount	EPO; JPO	OR	ON	2005/03/21 09:14
L31	5	28 and image	EPO; JPO	OR	ON	2005/03/21 09:14
L32	0	31 and bandwidth	EPO; JPO	OR	ON	2005/03/21 09:14

	υ	1	Do	ocument ID	Issue Date	Page s	Title
1			US A	5321776	19940614]	Data compression system including successive approximation quantizer
2			US A	5315670	19940524		Digital data compression system including zerotree coefficient coding
3			US A	5122875	19920616	12.3	An HDTV compression system
4			US A	3815090	19740604	11	METHOD AND CIRCUIT ARRANGEMENT FOR AUTOMATIC RECOGNITION OF CHARACTERS WITH THE HELP OF A TRANSLATION INVARIANT CLASSIFICATION MATRIX

	Current OR	Current XRef	Retrieva l Classif	Inventor	S	С	P	2	3
1	382/240	358/1.9; 375/240.0 1; 382/248		Shapiro; Jerome M.	х				
2	382/240	358/1.9; 382/233		Shapiro; Jerome M.	x				
3	348/390.1	348/423.1; 370/462; 370/522; 375/241; 375/253; 382/232; 382/239; 382/240		Raychaudhuri; Dipankar et al.	х				
4	382/206	382/281		Muenchhausen; Meinolf	x				

	4	5	Image Doc. Displayed	PT
1		,	US 5321776	
2		i	US 5315670	
3			US 5122875	
4			US 3815090	

	υ	1,	Document ID	Issue Date	Page s	Title
1			JP 2001309390 A	20011102	12	DECODER FOR MOVING IMAGE AND METHOD FOR DECODING MOVING IMAGE
2		•	JP 2001251634 A	20010914	10	MOVING PICTURE CODER AND MOVING PICTURE CODING METHOD
3			JP 2001251633 A	20010914	13	MOVING PICTURE CODER AND MOVING PICTURE CODING METHOD
4			JP 11262012 A	19990924	13	METHODS AND DEVICES FOR CODING AND DECODING IMAGE
5			WO 9916250 A1	19990401	2·3	AN EMBEDDED DCT- BASED STILL IMAGE CODING ALGORITHM

	Current OR	Current XRef	Retrieva l Classif	1 Inventor		С	P	2	3
1				KIKUCHI, YOSHIHIRO et al.	Х				
2				KIKUCHI, YOSHIHIRO et al.	x				
3				KIKUCHI, YOSHIHIRO et al.	x				
4				JEONG, YEONG-AN	X				
5				CHRISTOPOULOS, CHARILAOS et al.	X				

	4	5	Image Doc. Displayed	PT
1			JP 2001309390 A	
2			JP 2001251634 A	
3			ЈР 2001251633 А	
4			JP 11262012 A	
5			WO 9916250 A1	

Day: Monday

Date: 3/21/2005 Time: 08:56:03



Inventor Name Search Result

Your Search was:

Last Name = FERGUSON

First Name = KEITH

		***************************************		and the state of t	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06541823	4553967	150	10/14/1983	WOUND CARE AND DRAINAGE SYSTEM	FERGUSON, KEITH
<u>06541859</u>	4642107	150	10/14/1983	ADAPTER FOR USE WITH TWO PIECE OSTOMY SYSTEM	FERGUSON, KEITH
08004322	5306264	150	01/14/1993	OSTOMY BAG WITH MULTI- STAGE FILTER	FERGUSON, KEITH
08093209	Not Issued	161	07/16/1993	CLOSURE DEVICE	FERGUSON, KEITH
10675704	Not Issued	071	09/30/2003	METHOD OF TREATING CERAMIC SURFACES	FERGUSON, KEITH A.
<u>09458616</u>	6652918	150	12/10/1999	METHOD OF TREATING CERAMIC SURFACES	FERGUSON, KEITH A.
60111887	Not Issued	159	12/11/1998	SURFACE TREATMENT OF CERAMICS FOR MODIFICATION OF INTERFACIAL ENERGY WITH LIQUIDS	FERGUSON, KEITH A.
06360995	Not Issued	161		IMPROVEMENTS IN OR RELATING TO METHODS OF AND/OR APPARATUS FOR ACTUATING CLOTHES WASHING MACHINES AND/OR CLOTHES WASHING MACHINES INCLUDING SUCH MEANS	FERGUSON, KEITH D
06122834	4307588	150	02/20/1980	AUTOMATIC CLOTHES WASHING MACHINES	FERGUSON, KEITH D.
	5040285			MANUFACTURING A MOTOR ELEMENT OF AN ELECTRIC MOTOR	FERGUSON, KEITH D.
07482697	5042513	150	02/21/1990	HAIR CURLING DEVICE	FERGUSON, KEITH

1					D.
07709967	5150589	150	06/04/1991	LAUNDRY MACHINE	FERGUSON, KEITH D.
10069646	Not Issued	030	05/13/2002	IMAGE CODING	FERGUSON, KEITH LAMONT
07611242	5128607	150	11/09/1990	CONSTANT EVENTS FREQUENCY MEASUREMENT AND FAST INVERSE CIRCUIT	FERGUSON, KEITH M.
07612036	5072168	150	11/09/1990	AUTOMATIC SCALING FOR DISPLAY OF MODULATION DOMAIN MEASUREMENTS	FERGUSON, KEITH M.
07760788	5138252	150	09/16/1991	AUTOMATIC SCALING FOR DISPLAY OF MODULATION DOMAIN MEASUREMENTS	FERGUSON, KEITH M.
05957386	4242637	150	11/03/1978	APPARATUS FOR DETECTING SIGNAL PRECEDENCE	FERGUSON, KEITH MC DOWELL
60347074	Not Issued	159	01/09/2002	NON-SLIP PAINT ROLLER	FERGUSON, KEITH MORGAN
08126945	5370187	150	09/24/1993	OVER-PRESSURED WELL FRACTURING METHOD	FERGUSON, KEITH R.
08282685	5456319	250	07/29/1994	APPARATUS AND METHOD FOR BLOCKING WELL PERFORATIONS	FERGUSON, KEITH R.
08448108	5613557	150	05/23/1995	APPARATUS AND METHOD FOR SEALING PERFORATED WELL CASING	FERGUSON, KEITH R.
08535978	5617921	150	09/29/1995	OVER-PRESSURED WELL FRACTURING WITH SURFACE RESERVOIR AND ACTUATOR SYSTEM	FERGUSON, KEITH R.
09220710	6116340	150	12/24/1998	DOWNHOLE BUILD-UP PRESSURE TEST USING COILED TUBING	FERGUSON, KEITH RANDALL
06576228	Not Issued	161	11	OSTOMY BAG CLOSURE MEANS	FERGUSON, KEITH T.
06585052	Not Issued	161	03/01/1984	THERAPEUTIC APPLIANCE SECURING DEVICE	FERGUSON, KEITH T.
06595827	4673401	150	04/02/1984	MALE INCONTINENCE DEVICE	FERGUSON, KEITH T.
06615624	4583976	150	05/31/1984	CATHETER SUPPORT	FERGUSON, KEITH T.
06641642	4664661	150	08/17/1984	MODIFIED ACCORDION	FERGUSON, KEITH

1	11 1	I	<u> </u>	FLANGE	ll _T
06759560	4648875	150	07/26/1095	OSTOMY BAG COUPLING	FERGUSON, KEITH
					T.
06912716	4685990	150	09/29/1986	OSTOMY BAG COUPLING	FERGUSON, KEITH T.
07011793	4826496	150	02/06/1987	MODIFIED ACCORDION FLANGE	FERGUSON, KEITH T.
07394619	5074852	150	08/16/1989	OCCLUSIVE ATTACHING DEVICE FOR OSTOMY APPLIANCE	FERGUSON, KEITH T.
07394703	5250043	150	08/16/1989	CONTINENT OSTOMATE BANDAGE	FERGUSON, KEITH T.
07399829	Not Issued	166	08/28/1989	OSTOMY DEVICE WITH CONVEX ADHESIVE FACEPLATE AND PROTECTIVE SHIELD AND METHOD FOR FABRICATING SAME	FERGUSON, KEITH T.
07723467	Not Issued	168	06/28/1991	OSTOMY DEVICE WITH CONVEX ADHESIVE FACEPLATE AND PROTECTIVE SHIELD AND METHOD FOR FABRICATING SAME	FERGUSON, KEITH T.
<u>07846783</u>	5316607	150	03/04/1992	METHOD FOR FABRICATING AND OSTOMY DEVICE WITH A CONVEX ADHESIVE FACEPLATE AND PROTECTIVE SHIELD	
07973434	Not Issued	166		OSTOMY DEVICE WITH CONVEX FACEPLATE AND PROTECTIVE SHIELD AND METHOD FOR FABRICATING SAME	FERGUSON, KEITH T.
08434792	Not Issued	166		OSTOMY DEVICE WITH CONVEX FACEPLATE AND PROTECTIVE SHEILD AND METHOD FOR FABRICATING SAME	FERGUSON, KEITH T.
<u>08716642</u>	Not Issued	161		OSTOMY DEVICE WITH CONVEX FACEPLATE AND PROTECTIVE SHIELD AND METHOD FOR FABRICATING SAME	FERGUSON, KEITH T.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another. Invento	ferguson	keith	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$